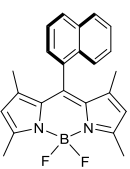
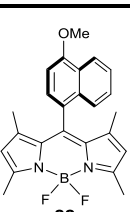
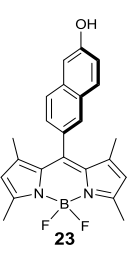
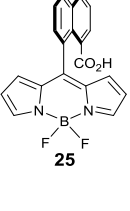
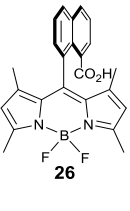
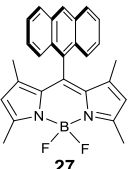
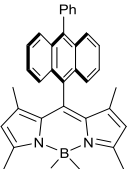
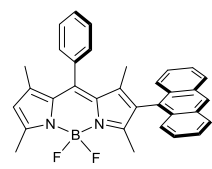
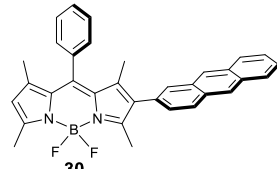
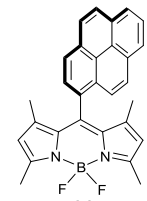
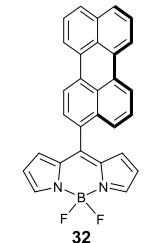
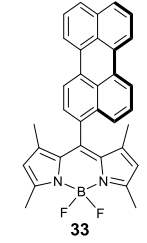
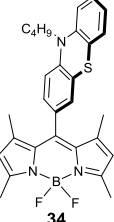
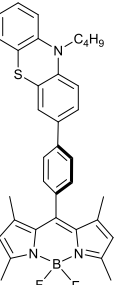
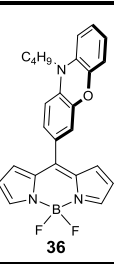
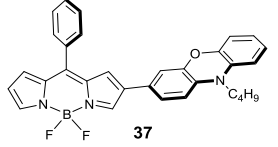
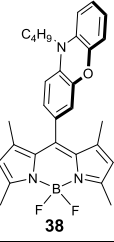
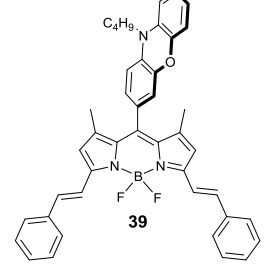
 <p>20</p>	EtOAc	0.290	$A = \text{DPIBF}; S = \text{MeSBDPI}_2;$ $\lambda_{\text{exc}} = 509 \text{ nm}; [\text{O}_2] = \text{air}$	7
	THF	0.338		7
	pinacolone	0.281		7
	acetone	0.100		7
	MeOH	0.008		7
	CH ₃ CN	0.033		7
 <p>21</p>	hexane	0.05	$A = \text{DPIBF}; S = \text{MeSBDPI}_2;$ $\lambda_{\text{exc}} = 540 \text{ nm}; [\text{O}_2] = \text{air}$	4
	toluene	0.043		4
	THF	0.13		4
	EtOH	0.041		4
	CH ₃ CN	0.057		4
 <p>22</p>	hexane	0.011	$A = \text{DPIBF}; S = \text{MeSBDPI}_2;$ $\lambda_{\text{exc}} = 509 \text{ nm}; [\text{O}_2] = \text{air}$	6
	EtOAc	0.165		6
	THF	0.232		6
	pinacolone	0.460		6
	acetone	0.471		6
	MeOH	0.274		6
	CH ₃ CN	0.872		6
 <p>23</p>	hexane	0.047	$A = \text{DPIBF}; S = \text{MeSBDPI}_2;$ $\lambda_{\text{exc}} = 509 \text{ nm}; [\text{O}_2] = \text{air}$	6
	EtOAc	0.104		6
	THF	0.442		6
	pinacolone	0.382		6
	acetone	0.111		6
	MeOH	0.131		6
 <p>24</p>	hexane	0.116	$A = \text{DPIBF}; S = \text{MeSBDPI}_2;$ $\lambda_{\text{exc}} = 509 \text{ nm}; [\text{O}_2] = \text{air}$	6
	EtOAc	0.106		6
	THF	0.19		6
	pinacolone	0.317		6
	acetone	0.070		6
	MeOH	0.046		6
 <p>25</p>	hexane	n.d.	$A = \text{DPIBF}; S = \text{MeSBDPI}_2;$ $\lambda_{\text{exc}} = 540 \text{ nm}; [\text{O}_2] = \text{air}$	2
	toluene	0.066		2
	CCl ₄	0.15		2
	CH ₂ Cl ₂	0.20		2
	THF	0.15		2
	EtOH	0.30		2
	CH ₃ CN	0.084		2
 <p>26</p>	hexane	0.066	$A = \text{DPIBF}; S = \text{MeSBDPI}_2;$ $\lambda_{\text{exc}} = 540 \text{ nm}; [\text{O}_2] = \text{air}$	2
	toluene	0.038		2
	CCl ₄	0.061		2
	CH ₂ Cl ₂	0.068		2
	THF	0.066		2
	EtOH	0.18		2
	CH ₃ CN	0.092		2
	hexane	0.01	$A = \text{DPIBF}; S = \text{RB};$ $\lambda_{\text{exc}} = 532 \text{ nm}; [\text{O}_2] = \text{air}$	8

 <p>27</p>	toluene	0.045	A = DPIBF; S = MeSBDPI ₂ ; λ_{exc} = 540 nm; [O ₂] = air	4
	THF	0.21	A = DPIBF; S = MeSBDPI ₂ ; λ_{exc} = 540 nm; [O ₂] = air	4
	EtOH	0.53	A = DPIBF; S = RB; λ_{exc} = 532 nm; [O ₂] = air	8
	CH ₃ CN	0.22	A = DPIBF; S = MeSBDPI ₂ ; λ_{exc} = 540 nm; [O ₂] = air	4
 <p>28</p>	hexane	0.04	A = DPIBF; S = RB; λ_{exc} = 532 nm; [O ₂] = air	8
	toluene	0.10	A = DPIBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = air ^e	9
	EtOH	0.59	A = DPIBF; S = RB; λ_{exc} = 532 nm; [O ₂] = air	8
	CH ₃ CN	0.84	A = DPIBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = air ^e	9
 <p>29</p>	toluene	0.20	A = DPIBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = air ^e	9
	CH ₂ Cl ₂	0.24		9
	CH ₃ CN	0.11		9
 <p>30</p>	toluene	0.11	A = DPIBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = air ^e	9
	CH ₂ Cl ₂	0.13		9
	CH ₃ CN	0.005		9
 <p>31</p>	hexane	0.01	A = DPIBF; S = RB; λ_{exc} = 532 nm; [O ₂] = air	10
	toluene	0.086	A = DPIBF; S = MeSBDPI ₂ ; λ_{exc} = 540 nm; [O ₂] = air	4
	THF	0.20	A = DPIBF; S = RB; λ_{exc} = 532 nm; [O ₂] = air	4
	EtOH	0.34	A = DPIBF; S = RB; λ_{exc} = 532 nm; [O ₂] = air	10
	CH ₃ CN	0.34	A = DPIBF; S = MeSBDPI ₂ ; λ_{exc} = 540 nm; [O ₂] = air	4
 <p>32</p>	hexane	0.1	A = DPIBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = air ^e	11
	toluene	0.31	A = DPIBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = air ^e	12
 <p>33</p>	toluene	0.18	A = DPIBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = air ^e	11
	THF	0.21		11
	CH ₂ Cl ₂	0.42		11
	CH ₃ CN	0.11		11
	hexane	0.349		13

 34	toluene	0.673	A = DPBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = aire ^e	13
	CH ₂ Cl ₂	0.013		13
 35	hexane	0.018	A = DPBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = aire ^e	13
	toluene	0.246		13
 36	hexane	0.28	A = DPBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = aire ^e	14
	toluene	0.08		14
 37	toluene	0.02	A = DPBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = aire ^e	14
 38	hexane	0.11	A = DPBF; S = BDPI ₂ ; λ_{exc} = n.r. ^d ; [O ₂] = aire ^e	14
	toluene	0.42		14
 39	toluene	0.23	A = DPBF; S = MB; λ_{exc} = n.r. ^d ; [O ₂] = aire ^e	15
	hexane	0.05		15